FACILITY SITE	XML Schema	XML Tag	Description	Permitted Values	Required (Y/N)	Data Type	Format (items in italics not enforced by
Data Element	XML Schema	XML Tag	Description	Permitted values	Hequirea (Y/N)	Data Type	schema)
acility Registry Identifier	FACID FacilitySiteDataType v2.3.xsd	FacilityRegistryIdentifier	The identification number assigned by the EPA Facility Registry System to uniquely identify a facility site.		N	A(12)	
acility Site Name	FACID_FacilitySiteDataType_v2.3.xsd	FacilitySiteName	The public or commercial name of a facility site (i.e., the full name that commonly appears on invoices, signs, or other business documents, or as assigned by the state when the name is ambiguous).		N	A(80)	
Facility Site Type Name	FAGID_FacilitySiteDataType_v2.3.xed	FacilitySiteTypeName	The discriptive name for the type of site the facility occupies. Example Values: Stationary Mobile Monitoring Station Water System Contaminated Site Contamination Addressed Protentially Contaminated Site		N	A(40)	
ederal Facility Indicator Code	FACID_FacilitySiteDataType_v2.3.xsd	FederalFacilityIndicator	Code indicating whether or not the facility is the property of the Federal Government.	Y N	N	A(1)	
Fribal Land Indicator Code	FACID_FacilitySiteDataType_v2.3.xsd	TribalLandIndicator	Code indicating whether or not the facility site is located on tribal land.	Y N	N	A(1)	
Tribal Land Name	FACID_FacilitySiteDataType_v2.3.xsd	TribalLandName	The name of an American Indian or Alaskan native area where the facility site is located.	İ	N	A(200)	
Congressional District Number	FACID_FacilitySiteDataType_v2.3.xsd	CongressionalDistrictNumber	The number that represents a Congressional District for a state within the United States.		N	A(2)	Maximum length: 2 Permitted characters: 0-9
egislative District Number	FACID_FacilitySiteDataType_v2.3.xsd	LegislativeDistrictNumber	The number that represents a Legislative District within a state.		N	A(2)	Maximum length: 2 Permitted characters: 0-9
Hydrologic Cataloging Unit (HUC) Code	FACID_FacilitySiteDataType_v2.3.xsd	HUCCode	The hydrologic unit code (HUC) that represents a geographic area representing part or all of a surface drainage basin, a combination of drainage basins, or a distinct hydrologic feature.		N	A(8)	Maximum length: 8 Permitted characters: 0-9
Location Address	FACID_LocationAddressDataType_v2.3.xsd	LocationAddressText	The address that describes the physical (geographic) location of the front door or main entrance of a facility site, including urban style street address or rural address.		N	A(50)	
Supplemental Location Text	FACID_LocationAddressDataType_v2.3.xsd	SupplementalLocationText	The text that provides additional information about a place, including a building name with its secondary unit and number, an industrial park name, an installation name or descriptive text where no formal address is available.		N	A(50)	
ocality Name	FACID_LocationAddressDataType_v2.3.xsd	LocalityName	The name of the city, town, village or other locality, when identifiable, within whose boundaries (the majority of) the facility site is located. This is not always the same as the city used for USPS mail delivery.		N	A(60)	
County and State FIPS Code	FACID_LocationAddressDataType_v2.3.xsd	CountyStateFIPSCode	The code that represents the county or county equivalent and the state or state equivalent of the United States.		N	A(5)	Maximum length: 5 Permitted characters: 0-9
County Name	FACID_LocationAddressDataType_v2.3.xsd	CountyName	The name of the U.S. county or county equivalent in which the facility site is physically located.		N	A(35)	
State USPS Code	FACID_LocationAddressDataType_v2.3.xsd	StateUSPSCode	The U.S. Postal Service abbreviation that represents the state or state equivalent for the U.S. and Canada.		N	A(2)	Maximum length: 2 Permitted characters: A-Z
State Name	FACID_LocationAddressDataType_v2.3.xsd	StateName	The name of a principal administrative subdivision of the United States, Canada, or Mexico.		N	A(35)	
ountry Name	FACID_LocationAddressDataType_v2.3.xsd	CountryName	The name that represents a primary geopolitical unit of the world. Default: USA		N	A(44)	
ocation ZIP Code	FACID_LocationAddressDataType_v2.3.xsd	LocationZIPCode	The combination of the 5 digit Zone Improvement Plan (ZIP) code and the 4 digit extension code (if available) that represents the geographic segment that is a subunit of the ZIP Code, assigned by the U.S. Postal Service to a geographic location; or the postal zone specific to the country, other than the U.S., where the facility site is located.		N	A(14)	
ocation Description	FACID_LocationAddressDataType_v2.3.xsd	LocationDescriptionText	A brief explanation of where the facility site is located, including navigational directions and/or more descriptive information about the location of the facility site.		N	A(256)	
Oata Source Name	FACID_FacilitySiteDetails_v2.3.xsd	DataSourceName	The name of the source used to obtain or verify the site identification information.		N	A(50)	
ast Reported Date	FACID_FacilitySiteDetails_v2.3.xsd	LastReportedDate	The most recent date the corresponding facility site data was reported to the Source of Data.		N	D	YYYY-MM-DD
State Facility System Name	FACID_FacilitySiteDetails_v2.3.xsd	StateFacilitySystemAcronymName	The abbreviated name that represents the name of an information management system for this facility. Example Values: MFL, EPICS, FP, Facility/Site Identification, CORE, eFACTS, EFIS		Y	A(20)	
State Facility Identifier	FACID_FacilitySiteDetails_v2.3.xsd	StateFacilityIdentifier	The State's unique identifier for this facility. This must be unique in combination with the State Facility Name, in the case that the state uses more than one system to manage its integrated facility data.		Y	A(30)	

ENVIRONMENTAL INTERES	ST						
Data Element	XML Schema	XML Tag	Description	Permitted Values	Required (Y/N)	Data Type	Format (items in italics not enforced by schema)
Environmental Information System Abbreviated Name	FACID_EnvironmentalInterestDataType_v2.3.xsd	InformationSystemAcronymName	The abbreviated name that represents the name of an information management system for an environmental program. Example Values: TRIS RCRAInto PCS		N	A(20)	
Environmental Information System dentification Number	FACID_EnvironmentalInterestDataType_v2.3.xsd	InformationSystemIdentifier	The identification number, such as the permit number, assigned by an information management system that represents a facility site, waste site, operable unit, or other feature tracked by that Environmental Information System.		N	A(30)	
Environmental Interest Type	FACID_EnvironmentalInterestDataType_v2.3.xsd	EnvironmentalInterestTypeText	The environmental permit or regulatory program that applies to the facility site. Example Values: TRI Reporter NPDES Major Air Synthetic Minor Air Synthetic Minor ISD LOG		N	A(60)	
ederal/State Source Indicator	FACID_EnvironmentalInterestDataType_v2.3.xsd	FederalStateInterestIndicator	A flag which indicates whether the environmental interest data was provided by a federal or state environmental information system.	F S	N	A(1)	
Environmental Interest Start Date	FACID_EnvironmentalInterestDataType_v2.3.xsd	EnvironmentalInterestStartDate	Date the agency became interested in the facility site for a particular environmental interest type.		N	D	YYYY-MM-DD
Environmental Interest Start Date Qualifier	FACID_EnvironmentalInterestDataType_v2.3.xsd	InterestStartDateQualifierText	The qualifier that specifies the meaning of the date being used as an approximation for the environmental interest start date. Example Values: First Reporting Year Date Operations Commenced Date of Permit Application Date of Permit Application Date of First Report Date Permit Issued Date Monitoring Started		N	A(50)	
Environmental Interest End Date	FACID EnvironmentalInterestDataType v2.3.xsd	EnvironmentalInterestEndDate	Date the agency ceased to be interested in the facility site for a particular environmental interest type.		N	D	YYYY-MM-DD
Environmental Interest End Date Qualifier	FACID_EnvironmentalInterestDataType_v2.3.xsd	InterestEndDateQualifierText	The qualifier that specifies the meaning of the date being used as an approximation for the environmental interest end date. Example Values: Date Last Submission Received Date Permit Ended Date Permit Ended Date Otale Report Date Otale Report		N	A(50)	
Source of Data	FACID EnvironmentalInterestDetails v2.3.xsd	DataSourceName	The source of the associated environmental interest data.		N	A(25)	
ast Reported Date	FACID_EnvironmentalInterestDetails_v2.3.xsd	LastReportedDate	The most recent date the corresponding environmental interest data was reported to the Source of Data.		N	D	YYYY-MM-DD
State Facility System Name	FACID_EnvironmentalInterestDetails_v2.3.xsd	StateFacilitySystemAcronymName	The abbreviated name that represents the name of an information management system for this facility. Example Values: MFL, EPICS, PP, Facility/Site Identification, CORE, eFACTS, EFIS		Y	A(20)	
State Facility Identifier	FACID_EnvironmentalInterestDetails_v2.3.xsd	StateFacilityIdentifier	The State's unique identifier for this facility. This must be unique in combination with the State Facility Name, in the case that the state uses more than one system to manage its integrated facility data.		Y	A(30)	

ALTERNATIVE NAME							
Data Element	XML Schema	XML Tag	Description	Permitted Values	Required (Y/N)	Data Type	Format (items in italics not enforced by schema)
Alternative Name	FACID_AltNameDataType_v2.3.xsd	AlternativeName	An alternative, historic or program specific name for the facility site.		Υ	A(80)	
Alternative Name Type	FACID_AltNameDataType_v2.3.xsd	AlternativeNameTypeText	The type of the alternative, historical, or program-specific name for the facility site (e.g., primary, legal, historical, local).		N	A(25)	
Source of Data	FACID_AlternativeNameDetails_v2.3.xsd	DataSourceName	The source of the associated alternative name data.		N	A(25)	
Last Reported Date	FACID_AlternativeNameDetails_v2.3.xsd	LastReportedDate	The most recent date the corresponding alternative name data was reported to the Source of Data.		N	D	YYYY-MM-DD
		StateFacilitySystemAcronymName	The abbreviated name that represents the name of an information management system for this facility. Example Values: MFL, EPICS, FF, Facility/Site Identification, CORE, eFACTS, EFIS		Ÿ	A(20)	
State Facility Identifier	FACID_AlternativeNameDetails_v2.3.xsd	StateFacilityIdentifier	The State's unique identifier for this facility. This must be unique in combination with the State Facility Name, in the case that the state uses more than one system to manage its integrated facility data.		Ÿ	A(30)	

GEOGRAPHIC COORDINA	ATES						
Data Element	XML Schema	XML Tag	Description	Permitted Values	Required (Y/N)	Data Type	Format (items in italics not enforced by schema)
Latitude Measure	FACID_GeographicCoordinateDataType_v2.3.xsd (Format enforced in FACID_LatitudeDataType_v2.3.xsd)	LatitudeMeasure	The measure of the angular distance on a meridian north or south of the equator.		Y		Total digits: 8 Digits to right of decimal: 6
Longitude Measure	FACID_GeographicCoordinateDataType_v2.3.xsd (Format enforced in FACID_LongitudeDataType_v2.3.xsd)	LongitudeMeasure	The measure of the angular distance on a meridian east or west of the prime meridian.		Y	A(7) - A(11)	Total digits: 9 Digits to right of decimal: 6
Horizontal Accuracy Measure	FACID_GeographicCoordinateDataType_v2.3.xsd	HorizontalAccuracyMeasure	The measure of the accuracy (in meters) of the latitude and longitude coordinates.		N	A(6)	Integer cannot be negative
Horizontal Collection Method Text	FACID_GeographicCoordinateDataType_v2.3.xed	Horizontal Collection Method Text	The text that describes the method used to determine the latitude and longitude coordinates for a point on the earth.	ADDRESS MATCHING-BLOCK FACE ADDRESS MATCHING-DIGITZED ADDRESS MATCHING-DIGITZED ADDRESS MATCHING-DIGITZED ADDRESS MATCHING-HOUSE NUMBER ADDRESS MATCHING-REAREST INTERSECTION ADDRESS MATCHING-STHEET CENTRELINE ADDRESS MATCHING-STHEET CENTRELINE CENSUS BLOCK/GROUP-1990-CENTROID CENSUS BLOCK/GROUP-1990-CENTROID CENSUS OTHER CLASSICAL SURVEVING TECHNIQUES GPS - UNSPECIFIED CLASSICAL SURVEVING TECHNIQUES GPS - UNSPECIFIED GPS CAPRIER PHASE STATIC RELATIVE POSITION GPS CODE (PSEUDO RAMGE) DIFFERENTIAL GPS CODE (PSEUDO RAMGE) STANDARD POSITION GPS CODE (PSEUDO RAMGE) STANDARD GPS CODE (PSEUDO RAMGE) TO RAMGE GPS CODE	N	A(60)	
Horizontal Reference Datum Name	FACID_GeographicCoordinateDataType_v2.3.xsd	HorizontalReferenceDatumName	The name that describes the reference datum used in determining latitude and longitude coordinates.	NAD27 NAD83 WGS84	N	A(7)	
Source Map Scale Number	FACID_GeographicCoordinateDataType_v2.3.xsd	SourceMapScaleNumber	The number that represents the proportional distance on the ground for one unit of measure on the map or photo.		N	A(10)	Integer cannot be negative. Mandatory for all horizontal data collection methods except for methods using Global Positioning System (GPS)

Prepared by Windsor Solutions, Inc.

Reference Point Text	FACID_GeographicCoordinateDataType_v2.3.xsd	ReferencePointText	The text that identifies the place for which geographic coordinates were established.	UNKNOWN PLANT ENTRANCE (GENERAL)	N	A(60)	į l
				OTHER			
				PLANT ENTRANCE (PERSONNEL)			
				PLANT ENTRANCE (FREIGHT)			
				AIR RELEASE STACK			
				AIR RELEASE VENT			
				STORAGE TANK WATER RELEASE PIPE			
				WATER RELEASE PIPE LAGOON OR SETTLING POND			
				LIQUID WASTE TREATMENT UNIT			
				ATMOSPHERIC EMISSIONS TREATMENT UNIT			
				SOLID WASTE TREATMENT/DISP. UNIT			
				SOLID WASTE STORAGE AREA			
				LOADING FACILITY			
				LOADING AREA CENTROID			
				PROCESS UNIT			
				PROCESS UNIT AREA CENTROID ADMINISTRATIVE BUILDING			
				FACILITY CENTROID			
				NE CORNER OF LAND PARCEL			
				SE CORNER OF LAND PARCEL			
				NW CORNER OF LAND PARCEL			
				SW CORNER OF LAND PARCEL			
				CENTER OF FACILITY			
		1		WELLHEAD PROTECTION AREA			
		1		WATER MONITORING STATION INTAKE PIPE	1	1	Į J
		1		WELL	1	1	
		I		AIR MONITORING STATION	1	1	
		I		WATER WELL	1	1	, I
		1		SPRING			
		1		SOURCE WATER AREA			
1				POTENTIAL CONTAMINANT SOURCE		1	į l
1				SOURCE WATER PROTECTION AREA		1	į l
		1		SLUDGE FIELD			
1				INCINERATOR EMERGENCY OVERFLOW		1	į l
				COMBINED ANIMAL FEED OPERATION (CAFO)			
Data Collection Date	FACID_GeographicCoordinateDataType_v2.3.xsd	DataCollectionDate	The calendar date when data were collected.	COMBINED ANIMAET EED OF ENATION (CALC)	N	D	YYYY-MM-DD
Data Collection Date	(Format not enforced by schema)	DataCollectionDate	The caleridal date when data were collected.				TTTT-WWW-DD
Geometric Type Name	FACID_GeographicCoordinateDataType_v2.3.xsd	GeometricTypeName	The name that identifies the geometric entity represented by one point or a sequence of latitude and longitude points.	POINT	N	A(6)	
				LINE			
				AREA			
				REGION ROUTE			
	FACID_GeographicCoordinateDataType_v2.3.xsd			NOUTE	N	A(150)	
Location Comments Text Vertical Collection Method Text	FACID_GeographicCoordinateDataType_v2.3.xsd FACID_GeographicCoordinateDataType_v2.3.xsd	LocationCommentsText VerticalCollectionMethodText	The text that provides additional information about the geographic coordinates. The text that describes the method used to collect the vertical measure (i.e., the altitude) of a reference point.	GPS CARRIER PHASE STATIC RELATIVE POSITION	N N	A(60)	+
Vertical Collection Method Text	1 AOID_Geographicoodramatebata 1 ype_vz.5.xaa	vertical collection (wethout ext	The text that describes the method used to conect the vertical measure (i.e., the dilitate) of a reference point.	GPS CARRIER PHASE KINEMATIC RELATIVE	14	A(00)	
1				POSITION			
				GPS CODE (PSEUDO BANGE) DIFFERENTIAL			
				GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PRECISE POSITION			
				GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PRECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION			
				GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PRECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (SA OFF)			
				GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PRECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (SA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION			
				GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PRECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (SA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (SA ON)			
				GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PRECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (SA OFF) (GPS CODE (PSEUDO RANGE) STANDARD POSITION (SA ON) (CA ON)			
				GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PRECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (SA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (SA ON) (SA ON) CLASSICAL SURVEYING TECHNIQUES OTHER AT IMPETRY			
				GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PRECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (GA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (GA ON) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PSECISE I EVELING-RENCH MARK			
				GPS CODE (PSELIDO RANGE) DIFFERENTIAL GPS CODE (PSELIDO RANGE) PRECISE POSITION GPS CODE (PSELIDO RANGE) PRECISE POSITION (BA OFF) (BPS CODE (PSELIDO RANGE) STANDARD POSITION (BA OFF) (SA OH) (SA OH			
				GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PRECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA ON) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRIGONOMETRIC LEVELING			
				GPS CODE (PSELIDO RANGE) DIFFERENTIAL GPS CODE (PSELIDO RANGE) PRECISE POSITION GPS CODE (PSELIDO RANGE) STANDARD POSITION (SA OFF) GPS CODE (PSELIDO RANGE) STANDARD POSITION (SA OFF) (SA ON) (SA ON			
				GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PRECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA ON) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRIGONOMETRIC LEVELING			
Vertical Measure	SACID Geographic Condensativity and A	Volkalikansun	The research of chicothin (i.e. the allitude), in making whom or before a delay.	GPS CODE (PSELIDO RANGE) DIFFERENTIAL GPS CODE (PSELIDO RANGE) PRECISE POSITION GPS CODE (PSELIDO RANGE) STANDARD POSITION (SA OFF) GPS CODE (PSELIDO RANGE) STANDARD POSITION (SA OFF) (SA ON) (SA ON	N	A/10)	Ford diales 50
Vertical Measure	FACID_GeographicCoordinateDataType_v2.3.xsd	VerticalMeasure	The measure of elevation (i.e., the altitude), in meters, above or below a reference datum.	GPS CODE (PSELIDO RANGE) DIFFERENTIAL GPS CODE (PSELIDO RANGE) PRECISE POSITION GPS CODE (PSELIDO RANGE) STANDARD POSITION (SA OFF) GPS CODE (PSELIDO RANGE) STANDARD POSITION (SA OFF) (SA ON) (SA ON	N	A(10)	Total digits: 10
Vertical Measure	FACID_GeographicCoordinateDataType_v2.3.xsd (Format enforced in FACID_VericalMeasureDataType_v2.3.xsd)	VerticalMeasure	The measure of elevation (i.e., the altitude), in meters, above or below a reference datum.	GPS CODE (PSELIDO RANGE) DIFFERENTIAL GPS CODE (PSELIDO RANGE) PRECISE POSITION GPS CODE (PSELIDO RANGE) STANDARD POSITION (SA OFF) GPS CODE (PSELIDO RANGE) STANDARD POSITION (SA OFF) (SA ON) (SA ON	N	A(10)	Total digits: 10
Vertical Accuracy Measure	(Format enforced in FACID_VerticalMeasureDataType_v2.3.xsd) FACID_GeographicCoordinateDataType_v2.3.xsd	VerticalMeasure VerticalAccuracyMeasure	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point.	GPS CODE (PSELIDO RANGE) DIFFERENTIAL GPS CODE (PSELIDO RANGE) PRECISE POSITION GPS CODE (PSELIDO RANGE) STANDARD POSITION (SA OFF) GPS CODE (PSELIDO RANGE) STANDARD POSITION (SA OFF) (SA ON) (SA ON	N N	A(10)	Total digits: 10
	(Format enforced in FACID_VerticalMeasureDataType_v2.3.xsd)			GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRIGONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION	N N	, ,	
Vertical Accuracy Measure	(Format enforced in FACID_VerticalMeasureDataType_v2.3.xsd) FACID_GeographicCoordinateDataType_v2.3.xsd	VerticalAccuracyMeasure	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point.	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (GA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (GA OFF) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRICONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION	N N N	A(8)	
Vertical Accuracy Measure	(Format enforced in FACID_VerticalMeasureDataType_v2.3.xsd) FACID_GeographicCoordinateDataType_v2.3.xsd	VerticalAccuracyMeasure	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point.	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA ON) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRIGONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVIDBS NGV029 NAVIDBS NGV029 NAVIDBS NGV029 MEAN SEALEVEL	N N N	A(8)	
Vertical Accuracy Measure Vertical Reference Datum Name	[Format enforced in FACID_VerticalMeasureDataType_v2.3.xsd] FACID_VerticalMeasureDataType_v2.3.xsd FACID_GeographicCoordinateDataType_v2.3.xsd FACID_GeographicCoordinateDataType_v2.3.xsd	VerticalAccuracyMeasure VerticalReferenceDatumName	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude).	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (GA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (GA OFF) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRICONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION	N	A(8) A(17)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data	Format enforced in FACID_Version FACID_Version FACID_Version FACID_Version FACID_GeographicCoordinateDataType_v2.3.xsd FACID_GeographicCoordinateData	VerticalAccuracyMeasure VerticalReferenceDatumName DataSourceName	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data.	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA ON) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRIGONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVIDBS NGV029 NAVIDBS NGV029 NAVIDBS NGV029 MEAN SEALEVEL	N N	A(8) A(17)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name	Format enforced in FACID Version and State of St	VerticalAccuracyMeasure VerticalReferenceDatumName DataSourceName CoordinateDataSourceName	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the latitude and longitude coordinates.	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA ON) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRIGONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVIDBS NGV029 NAVIDBS NGV029 NAVIDBS NGV029 MEAN SEALEVEL	N N N	A(8) A(17) A(25) A(35)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name Sub-Entity Identification Number	Format enforced in FACID GeographicCoordinateDataType_v2.3.xsd) FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd	VerticatAccuracyMeasure VerticatReferenceDatumName DataSourceName CoordinateDataSourceName SubEntilyIdelities	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the latitude and longitude coordinates. The identification number for an operate unit or sub-unit of a facility site.	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PRECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OR) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRICONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVDBB NGVD29 NAVDBB NGVD29 NAVDBB NGVD29 NAVDBB NGVD29 NAVDBB NGVD29 MACH SELEVEL LOCAL TIDAL DATUM	N N N N	A(8) A(17) A(25) A(35) A(30)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name	Format enforced in FACID Version and State of St	VerticalAccuracyMeasure VerticalReferenceDatumName DataSourceName CoordinateDataSourceName	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the latitude and longitude coordinates.	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OR) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRIGONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVIDBB NGYUZ9 MEAN SEA-LEVEL LOCAL TIDAL DATUM	N N N	A(8) A(17) A(25) A(35)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name Sub-Entity Identification Number	Format enforced in FACID GeographicCoordinateDataType_v2.3.xsd) FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd	VerticatAccuracyMeasure VerticatReferenceDatumName DataSourceName CoordinateDataSourceName SubEntilyIdelities	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the latitude and longitude coordinates. The identification number for an operate unit or sub-unit of a facility site.	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (PSA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PSA OFF) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRIGONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVDBS NGVD29 NGANGE STANDARD STANDARD NGVD29 MEAN SEA-LEVEL LOCAL TIDAL DATUM POINT OF RECORD BOUNDBY POINT	N N N N	A(8) A(17) A(25) A(35) A(30)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name Sub-Entity Identification Number	Format enforced in FACID GeographicCoordinateDataType_v2.3.xsd) FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd	VerticatAccuracyMeasure VerticatReferenceDatumName DataSourceName CoordinateDataSourceName SubEntilyIdelities	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the latitude and longitude coordinates. The identification number for an operate unit or sub-unit of a facility site.	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (PSA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PSA OFF) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRIGONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVDBS NGVD29 NGANGE STANDARD STANDARD NGVD29 MEAN SEA-LEVEL LOCAL TIDAL DATUM POINT OF RECORD BOUNDBY POINT	N N N N	A(8) A(17) A(25) A(35) A(30)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name Sub-Entity Identification Number	Format enforced in FACID GeographicCoordinateDataType_v2.3.xsd) FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd	VerticatAccuracyMeasure VerticatReferenceDatumName DataSourceName CoordinateDataSourceName SubEntilyIdelities	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the latitude and longitude coordinates. The identification number for an operate unit or sub-unit of a facility site.	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OR) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRIGONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVIDBB NGYUZ9 MEAN SEA-LEVEL LOCAL TIDAL DATUM	N N N N	A(8) A(17) A(25) A(35) A(30)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name Sub-Entity Identification Number	Format enforced in FACID GeographicCoordinateDataType_v2.3.xsd) FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd	VerticatAccuracyMeasure VerticatReferenceDatumName DataSourceName CoordinateDataSourceName SubEntilyIdelities	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the latitude and longitude coordinates. The identification number for an operate unit or sub-unit of a facility site.	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OR) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRIGONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVDBS NGVD29 NGANGE STANDARD STANDARD NGVD29 POINT OF RECORD BOUNDRY POINT SAMPLING POINT SAMPLING POINT END OF DISCHARGE POINT WELL HEAD TRANSECT ORIGIN	N N N N	A(8) A(17) A(25) A(35) A(30)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name Sub-Entity Identification Number	Format enforced in FACID GeographicCoordinateDataType_v2.3.xsd) FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd	VerticatAccuracyMeasure VerticatReferenceDatumName DataSourceName CoordinateDataSourceName SubEntilyIdelities	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the latitude and longitude coordinates. The identification number for an operate unit or sub-unit of a facility site.	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA ON) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRICONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVDBS NA	N N N N	A(8) A(17) A(25) A(35) A(30)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name Sub-Entity Identification Number	Format enforced in FACID GeographicCoordinateDataType_v2.3.xsd) FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd	VerticatAccuracyMeasure VerticatReferenceDatumName DataSourceName CoordinateDataSourceName SubEntilyIdelities	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the latitude and longitude coordinates. The identification number for an operate unit or sub-unit of a facility site.	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OFF) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRIGONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVIDBS NGV029 NGV030 NG	N N N N	A(8) A(17) A(25) A(35) A(30)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name Sub-Entity Identification Number	Format enforced in FACID GeographicCoordinateDataType_v2.3.xsd) FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd	VerticatAccuracyMeasure VerticatReferenceDatumName DataSourceName CoordinateDataSourceName SubEntilyIdelities	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the latitude and longitude coordinates. The identification number for an operate unit or sub-unit of a facility site.	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PRECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (SA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (SA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (SA ON) CLASSIGAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK EVEL ING-NON BENCH MARK CONTROL POINTS TRICONOMETRIC LEVELING PROTOGRAMMETRIC TOPOGRAMMETRIC TOPOGRAMMETRI	N N N N	A(8) A(17) A(25) A(35) A(30)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name Sub-Entity Identification Number	Format enforced in FACID GeographicCoordinateDataType_v2.3.xsd) FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd	VerticatAccuracyMeasure VerticatReferenceDatumName DataSourceName CoordinateDataSourceName SubEntilyIdelities	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the latitude and longitude coordinates. The identification number for an operate unit or sub-unit of a facility site.	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA ON) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRIGONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVIDBS NGVD29 NGVD3 PSECHEL LOCAL TIDAL DATUM POINT OF RECORD BOUNDRY POINT SAMPLING POINT END OF DISCHARGE POINT WELL HEAD TRANSECT ORIGIN GRID ORIGIN STACK SPILLS SILUDGE	N N N N	A(8) A(17) A(25) A(35) A(30)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name Sub-Entity Identification Number	Format enforced in FACID GeographicCoordinateDataType_v2.3.xsd) FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd	VerticatAccuracyMeasure VerticatReferenceDatumName DataSourceName CoordinateDataSourceName SubEntilyIdelities	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the latitude and longitude coordinates. The identification number for an operate unit or sub-unit of a facility site.	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PRECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA ON) CLASSIGAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRICOMOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVDBS NGVD29 NGVD49 POINT OF RECORD BOUNDRY POINT SAMPLING POINT SAMPLING POINT WELL HEAD TRANSECT ORIGIN GRID ORIGIN GRID ORIGIN SULUCIA	N N N N	A(8) A(17) A(25) A(35) A(30)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name Sub-Entity Identification Number	Format enforced in FACID GeographicCoordinateDataType_v2.3.xsd) FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd	VerticatAccuracyMeasure VerticatReferenceDatumName DataSourceName CoordinateDataSourceName SubEntilyIdelities	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the latitude and longitude coordinates. The identification number for an operate unit or sub-unit of a facility site.	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA ON) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRICONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVIDBS NGV129 NGV198 NGV129 NGV198 NGV199 N	N N N N	A(8) A(17) A(25) A(35) A(30)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name Sub-Entity Identification Number Sub-Entity Type Name	Format enforced in FACID GeographicCoordinateDataType_v2.3.xsd) FACID GeographicCoordinateDataType_v2.3.xsd	VerticalAccuracyMeasure VerticalReferenceDatumName DataSourceName CoordinateDataSourceName SubEntityIdentifier SubEntityIdentifier	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the latitude and longitude coordinates. The demilication number for an operable unit or sub-unit of a facility site. The code that represents the type of operable unit, or sub-unit of a facility site (i.e., stack, sampling point).	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PRECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (RA ON) CLASSIGAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRICOMOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVDBS NGVD29 NGVD49 POINT OF RECORD BOUNDRY POINT SAMPLING POINT SAMPLING POINT WELL HEAD TRANSECT ORIGIN GRID ORIGIN GRID ORIGIN SULUCIA	N N N N	A(8) A(17) A(25) A(35) A(30) A(4)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name Sub-Entity Identification Number	Format enforced in FACID GeographicCoordinateDataType_v2.3.xsd) FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd FACID GeographicCoordinateDataType_v2.3.xsd	VerticatAccuracyMeasure VerticatReferenceDatumName DataSourceName CoordinateDataSourceName SubEntilyIdelities	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the latitude and longitude coordinates. The identification number for an operable unit or sub-unit of a facility site. The code that represents the type of operable unit, or sub-unit of a facility site (i.e., stack, sampling point). The abbreviated name that represents the name of an information management system for this facility.	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA ON) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRICONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVIDBS NGV129 NGV198 NGV129 NGV198 NGV199 N	N N N N	A(8) A(17) A(25) A(35) A(30)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name Sub-Entity Identification Number Sub-Entity Type Name	Format enforced in FACID GeographicCoordinateDataType_v2.3.xsd) FACID GeographicCoordinateDataType_v2.3.xsd	VerticalAccuracyMeasure VerticalReferenceDatumName DataSourceName CoordinateDataSourceName SubEntityIdentifier SubEntityIdentifier	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the saltude and longitude coordinates. The destilication number for an operable unit or sub-unit of a facility site. The code that represents the type of operable unit, or sub-unit of a facility site. The abbreviated name that represents the name of an information management system for this facility. Example Values:	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA ON) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRICONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVIDBS NGV129 NGV198 NGV129 NGV198 NGV199 N	N N N N	A(8) A(17) A(25) A(35) A(30) A(4)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name Sub-Entity Identification Number Sub-Entity Type Name	Format enforced in FACID GeographicCoordinateDataType_v2.3.sed	VerticalAccuracyMeasure VerticalReferenceDatumName DataSourceName CoordinateDataSourceName SubEntityIdentitier SubEntityTypeName StateFacilitySystemAcronymName	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the latitude and longitude coordinates. The identification number for an operable unit or sub-unit of a facility site. The code that represents the type of operable unit, or sub-unit of a facility site (i.e., stack, sampling point). The abbreviated name that represents the name of an information management system for this facility. Example Values: The abbreviated name that represents the name of an information management system for this facility. MRL, EPICS, EP, Facility/Site Identification, CORE, eFACTS, EPIS	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA ON) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRICONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVIDBS NGV129 NGV198 NGV129 NGV198 NGV199 N	N N N N	A(8) A(17) A(25) A(35) A(30) A(4)	
Vertical Accuracy Measure Vertical Reference Datum Name Source of Data Coordinate Data Source Name Sub-Entity Identification Number Sub-Entity Type Name	Format enforced in FACID GeographicCoordinateDataType_v2.3.xsd) FACID GeographicCoordinateDataType_v2.3.xsd	VerticalAccuracyMeasure VerticalReferenceDatumName DataSourceName CoordinateDataSourceName SubEntityIdentifier SubEntityIdentifier	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point. The name of the reference datum used to determine the vertical measure (i.e., the altitude). The source of the associated geographic coordinate data. The name of the party responsible for providing the saltude and longitude coordinates. The destilication number for an operable unit or sub-unit of a facility site. The code that represents the type of operable unit, or sub-unit of a facility site. The abbreviated name that represents the name of an information management system for this facility. Example Values:	GPS CODE (PSEUDO RANGE) DIFFERENTIAL GPS CODE (PSEUDO RANGE) PECISE POSITION GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA OFF) GPS CODE (PSEUDO RANGE) STANDARD POSITION (PA ON) CLASSICAL SURVEYING TECHNIQUES OTHER ALTIMETRY PRECISE LEVELING-BENCH MARK LEVELING-NON BENCH MARK CONTROL POINTS TRICONOMETRIC LEVELING PHOTOGRAMMETRIC TOPOGRAPHIC MAP INTERPOLATION NAVIDBS NGV129 NGV198 NGV129 NGV198 NGV199 N	N N N N	A(8) A(17) A(25) A(35) A(30) A(4)	

ORGANIZATION										
Data Element	XML Schema	XML Tag	Description	Permitted Values	Required (Y/N)	Data Type	Format (items in italics not enforced b			
							schema)			
Environmental Information System	FACID_OrganizationDetails_v2.3.xsd	InformationSystemAcronymName	The abbreviated name that represents the name of an information management system for an environmental program.		N	A(20)				
Abbreviated Name			Example Values:							
			TRIS							
			RCRAInfo							
			PCS							

Environmental Information System Identification Number	FACID_OrganizationDetails_v2.3.xsd	InformationSystemIdentifier	The identification number, such as the permit number, assigned by an information management system that represents a facility site, waste site, operable unit, or other feature tracked by that Environmental Information System. If the originating system does not have an individual key field, then this may be the concatenation of many fields to make it unique.		N	A(30)	
Environmental Interest Type	FACID_OrganizationDetails_v2.3.xsd	EnvironmentalInterestTypeText	The environmental permit or regulatory program that applies to the facility site.		N	A(60)	
Alfiliation Type	FACID_AffiliationDataType_v2.3.sed	AffiliationTypeText	The name that describes the capacity or function that an organization or individual serves for a facility site. Example Value: Legally Responsible Entity Legal Operator Waste Treater Waste Treater Waste Handler Land Owner Parent Corporation Owner Operator		Y	A(40)	
Affiliation Start Date	FACID_AffiliationDataType_v2.3.xsd	AffiliationStartDate	The date on which the affiliation between the facility site and the organization and/or individual person began.		N	D	YYYY-MM-DD
Affiliation End Date	FACID_AffiliationDataType_v2.3.xsd	AffiliationEndDate	The date on which the affiliation between the facility site and the organization and/or individual person ended.		N	D	YYYY-MM-DD
E-mail Address	FACID_PhoneFaxEmailDataType_v2.3.xsd	EmailAddressText	The text that describes an electronic mail address of an organization.		N	A(120)	
Phone Number	FACID_PhoneFaxEmailDataType_v2.3.xsd	TelephoneNumber	The primary telephone number for an organization.		N	A(30)	
Fax Number	FACID_PhoneFaxEmailDataType_v2.3.xsd	FaxNumber	The telephone number to which a facsimile can be sent to an organization.		N	A(30)	
Alternate Phone Number	FACID_PhoneFaxEmailDataType_v2.3.xsd	AlternateTelephoneNumber	An alternate telephone number for an organization.		N	A(30)	
Organization Formal Name	FACID_OrganizationDataType_v2.3.xsd	OrganizationFormalName	The legal, formal name of an organization that is affiliated with the facility site.	i	N	A(80)	
Organization DUNS Number	FACID_OrganizationDataType_v2.3.xsd	OrganizationDUNSNumber	The Data Universal Numbering System (DUNS) number assigned by Dun and Bradstreet to identify unique business establishments.		N	A(9)	Maximum length: 9 Permitted characters: 0-9
			Example Values: Federal GOCO District Municipal State Private County Indian Other				
Employer Identification Number	FACID_OrganizationDataType_v2.3.xsd	EmployerIdentifier	The unique tax identification number issued by the Internatl Revenue Service to the employer.		N	A(14)	
State Business Identification Number	FACID_OrganizationDataType_v2.3.xsd	StateBusinessIdentifier	The uniform business number assigned to an official business by a state.		N	A(30)	
Ultimate Parent Name	FACID_OrganizationDataType_v2.3.xsd	UltimateParentName	The legal, formal name of the ultimate parent company of the organization affiliated with the facility site.		N	A(50)	
Ultimate Parent DUNS Number	FACID_OrganizationDataType_v2.3.xsd	UltimateParentDUNSNumber	The Data Universal Numbering System (DUNS) number assigned by Dun and Bradstreet to identify unique business establishments, in this case the ultimate U.S. parent company of the organization affilidated with the facility site.		N	A(9)	Maximum length: 9 Permitted characters: 0-9
Mailing Address	FACID_MailingAddressDataType_v2.3.xsd	MailingAddressText	The exact address where a mail piece is intended to be delivered, including urban-style street address, rural route, and PO Box.		N	A(50)	
Supplemental Mailing Address	FACID_MailingAddressDataType_v2.3.xsd	SupplementalAddressText	The text that provides additional information to facilitate the delivery of a mail piece, including building name, secondary units, and mail stop or local box numbers not serviced by the U.S. Postal Service.		N	A(50)	
Mailing Address City Name	FACID_MailingAddressDataType_v2.3.xsd	MailingAddressCityName	The name of the city, town, or village where the mail is delivered.		N	A(30)	
Mailing Address State USPS Code	FACID_MailingAddressDataType_v2.3.xsd	MailingAddressStateUSPSCode	The U.S. Postal Service abbreviation that represents the state or state equivalent for the U.S. and Canada.	·	N	A(2)	Maximum length: 2 Permitted characters: A-Z
Mailing Address State Name	FACID_MailingAddressDataType_v2.3.xsd	MailingAddressStateName	The name of the state where mail is delivered.		N	A(35)	
Mailing Address Country Name	FACID_MailingAddressDataType_v2.3.xsd	MailingAddressCountryName	The name of the country where the addressee is located.		N	A(44)	Default value: United States
Mailing Address ZIP Code	FACID_MailingAddressDataType_v2.3.xsd	MailingAddressZIPCode	The combination of the 5-digit Zone Improvement Plan (ZIP) code and the 4 digit extension code (if available) that represents the opegraphic segment that is a subunit of the ZIP Code, assigned by the U.S. Postals Service to a geographic location to facilitate mail delivery; or the postal zone specific to the country, other than the U.S., where the mail is delivered.		N	A(14)	
Source of Data	FACID OrganizationDetails v2.3.xsd	DataSourceName	The source of the associated organization data.	t	N	A(25)	
Last Reported Date	FACID OrganizationDetails v2.3.xsd	LastReportedDate	The most recent date that the corresponding organization data was reported to the Source of Data.	i i	N N	D	YYYY-MM-DD
State Facility System Name	FACID_OrganizationDetails_v2.3.xsd	StateFacilitySystemAcronymName	The abbreviated name that represents the name of an information management system for this facility. Example Values: MFL, EPICS, FP, Facility/Site Identification, CORE, eFACTS, EFIS		Ÿ	A(20)	
State Facility Identifier	FACID_OrganizationDetails_v2.3.xsd	StateFacilityIdentifier	The State's unique identifier for this facility. This must be unique in combination with the State Facility Name, in the case that the state uses more than one system to manage its integrated facility data.		Y	A(30)	

INDIVIDUAL	VIII O-b	WALL To	Description .	D!#d-V-l	Demolect (VAI)	Data Tama	Farmed (bases to belles and automobile
Data Element	XML Schema	XML Tag	Description	Permitted Values	Required (Y/N)	Data Type	Format (items in italics not enforced to schema)
Environmental Information System Abbreviated Name	FACID_IndividualDetails_v2.3.xsd	InformationSystemAcronymName	The abbreviated name that represents the name of an information management system for an environmental program. Example Values: TRIS RCRAInto PCS		N	A(20)	
Environmental Information System Identification Number	FACID_IndividualDetails_v2.3.xsd	InformationSystemIdentifier	The identification number, such as the permit number, assigned by an information management system that represents a facility site, waste site, operable unit, or other feature tracked by that Environmental Information System. If the originating system does not have an individual key field, then this may be the concatenation of many fields to make it unique.		N	A(30)	
Environmental Interest Type	FACID IndividualDetails v2.3.xsd	EnvironmentalInterestTypeText	The environmental permit or regulatory program that applies to the facility site.		N	A(60)	
Affiliation Type	FACID_AffiliationDataType_v2.3.xsd	AffiliationTypeText	The name that describes the capacity or function that an organization or individual serves for a facility site. Example Values: Report Certifier Regulatory Contact Public Contact Technical Contact Owner Operator		Y	A(40)	
Affiliation Start Date	FACID_AffiliationDataType_v2.3.xsd (Format not enforced by schema)	AffiliationStartDate	The date on which the affiliation between the facility site and the organization and/or individual person began.		N	D	YYYY-MM-DD
Affiliation End Date	FACID_AffiliationDataType_v2.3.xsd (Format not enforced by schema)	AffiliationEndDate	The date on which the affiliation between the facility site and the organization and/or individual person ended.		N	D	YYYY-MM-DD
E-mail Address	FACID_PhoneFaxEmailDataType_v2.3.xsd	EmailAddressText	The text that describes an electronic mail address of an individual.		N	A(120)	
Phone Number	FACID_PhoneFaxEmailDataType_v2.3.xsd	TelephoneNumber	The primary telephone number for an individual.		N	A(30)	
Fax Number	FACID_PhoneFaxEmailDataType_v2.3.xsd	FaxNumber	The telephone number to which a facsimile can be sent to an individual.		N	A(30)	
Alternate Phone Number	FACID_PhoneFaxEmailDataType_v2.3.xsd	AlternateTelephoneNumber	An alternate telephone number for an individual.		N	A(30)	
Individual Full Name	FACID_IndividualDataType_v2.3.xsd	IndividualFullName	The complete name of a person, including first name, middle name or initial, and surname.		N	A(70)	
Individual Title Text	FACID_IndividualDataType_v2.3.xsd	IndividualTitleText	The title held by a person in an organization.		N	A(40)	
Mailing Address	FACID_MailingAddressDataType_v2.3.xsd	MailingAddressText	The exact address where a mail piece is intended to be delivered, including urban-style street address, rural route, and PO Box.		N	A(50)	
Supplemental Mailing Address	FACID_MailingAddressDataType_v2.3.xsd	Supplemental Address Text	The text that provides additional information to facilitate the delivery of a mail piece, including building name, secondary units, and mail stop or local box numbers not serviced by the U.S. Postal Service.		N	A(50)	
Mailing Address City Name	FACID_MailingAddressDataType_v2.3.xsd	MailingAddressCityName	The name of the city, town, or village where the mail is delivered.		N	A(30)	
Mailing Address State USPS Code	FACID_MailingAddressDataType_v2.3.xsd	MailingAddressStateUSPSCode	The U.S. Postal Service abbreviation that represents the state or state equivalent for the U.S. and Canada.		N	A(2)	Maximum length: 2 Permitted characters: A-Z
Mailing Address State Name	FACID MailingAddressDataType v2.3.xsd	MailingAddressStateName	The name of the state where mail is delivered.		N	A(35)	

Mailing Address Country Name	FACID_MailingAddressDataType_v2.3.xsd	MailingAddressCountryName	The name of the country where the addressee is located.	N	A(44)	Default value: United States
Mailing Address ZIP Code	FACID_MailingAddressDataType_v2.3.xsd	MailingAddressZIPCode	The combination of the 5-digit Zone improvement Plan (ZIP) code and the 4-digit extension code (if available) that represents the geographic segment that is a subunif of the ZIP Code, assigned by the U.S. Postals Service to a geographic location to facilitate mail delivery; or the postal zone specific to the country, other than the U.S., where the mail is delivered.	N	A(14)	
Source of Data	FACID_IndividualDetails_v2.3.xsd	DataSourceName	The source of the associated individual data.	N	A(25)	
Last Reported Date	FACID_IndividualDetails_v2.3.xsd	LastReportedDate	The most recent date that the corresponding individual data was reported to the Source of Data.	N	D	YYYY-MM-DD
State Facility System Name	FACID_IndividualDetails_v2.3.xsd	StateFacilitySystemAcronymName	The abbreviated name that represents the name of an information management system for this facility. Example Values: MFL, EPICS, FP, Facility/Site Identification, CORE, eFACTS, EFIS	Y	A(20)	
State Facility Identifier	FACID_IndividualDetails_v2.3.xsd	StateFacilityIdentifier	The State's unique identifier for this facility. This must be unique in combination with the State Facility Name, in the case that the state uses more than one system to manage its integrated facility data.	Y	A(30)	

LING		

Data Element	XML Schema	XML Tag	Description	Permitted Values	Required (Y/N)	Data Type	Format (items in italics not enforced by
							schema)
Affiliation Type	FACID_MailingAddressDetails_v2.3.xsd	AffiliationTypeText	The name that describes the purpose of the mailing address associated with the facility site.		N	A(40)	
Mailing Address	FACID_MailingAddressDataType_v2.3.xsd	MailingAddressText	The exact address where a mail piece is intended to be delivered, including urban-style street address, rural route, and PO Box.		N	A(50)	
Supplemental Mailing Address	FACID_MailingAddressDataType_v2.3.xsd	SupplementalAddressText	The text that provides additional information to facilitate the delivery of a mail piece, including building name, secondary units, and mail stop or local box numbers not serviced by the U.S. Postal Service.		N	A(50)	
Mailing Address City Name	FACID_MailingAddressDataType_v2.3.xsd	MailingAddressCityName	The name of the city, town, or village where the mail is delivered.		N	A(30)	
Mailing Address State USPS Code	FACID_MailingAddressDataType_v2.3.xsd	MailingAddressStateUSPSCode	The U.S. Postal Service abbreviation that represents the state or state equivalent for the U.S. and Canada.		N	A(2)	Maximum length: 2 Permitted characters: A-Z
Mailing Address State Name	FACID_MailingAddressDataType_v2.3.xsd	MailingAddressStateName	The name of the state where mail is delivered.		N	A(35)	
Mailing Address Country Name	FACID_MailingAddressDataType_v2.3.xsd	MailingAddressCountryName	The name of the country where the addressee is located.		N	A(44)	Default value: United States
Mailing Address ZIP Code	FACID_MailingAddressDataType_v2.3.xsd	MailingAddressZIPCode	The combination of the 5-dgit Zone Improvement Plan (ZIP) code and the 4-dgit extension code (if available) that represents the geographic segment that is a subunit of the ZIP Code, assigned by the U.S. Postals Service to a geographic location to facilitate mail delivery; or the postal zone specific to the country, other than the U.S., where the mail is delivered.		N	A(14)	
Source of Data	FACID_MailingAddressDetails_v2.3.xsd	DataSourceName	The source of the associated mailing address data.		N	A(25)	
Last Reported Date	FACID_MailingAddressDetails_v2.3.xsd	LastReportedDate	The most recent date that the corresponding mailing address data was reported to the Source of Data.		N	D	YYYY-MM-DD
State Facility System Name	FACID_MailingAddressDetails_v2.3.xsd	StateFacilitySystemAcronymName	The abbreviated name that represents the name of an information management system for this facility. Example Values: MRL, EPIGS, FP, Facility/Site Identification, CORE, eFACTS, EFIS		Y	A(20)	
State Facility Identifier	FACID_MailingAddressDetails_v2.3.xsd	StateFacilityIdentifier	The State's unique identifier for this facility. This must be unique in combination with the State Facility Name, in the case that the state uses more than one system to manage its integrated facility data.		Y	A(30)	

STANDARD INDUSTRIAL CL	ASSIFICATION (SIC)						
	XML Schema	XML Tag	Description	Permitted Values	Required (Y/N)	Data Type	Format (items in italics not enforced by schema)
Environmental Information System Abbreviated Name	FACID_SICCodeDetails_v2.3.xsd	InformationSystemAcronymName	The abbreviated name that represents the name of an information management system for an environmental program. Example Values: TRIS RGRAInflo PGS		N	A(20)	
Environmental Information System Identification Number	FACID_SICCodeDetails_v2.3.xsd	InformationSystemIdentifier	The identification number, such as the permit number, assigned by an information management system that represents a facility sate, waste site, operable unit, or other feature tracked by that Environmental Information System. If the originating system does not have an individual key field, then this may be the concatenation of many fields to make it unique.		N	A(30)	
Environmental Interest Type	FACID_SICCodeDetails_v2.3.xsd	EnvironmentalInterestTypeText	The environmental permit or regulatory program that applies to the facility site.		N	A(60)	
Standard Industrial Classification (SIC) Code		SICCode	The code that represents the economic activity of a company.		Y	A(4)	Maximum length: 4 Permitted characters: 0-9
SIC Primary Indicator	FACID_SICCodeDetails_v2.3.xsd	SICPrimaryIndicator		Primary Secondary Unknown	N	A(10)	
Source of Data	FACID_SICCodeDetails_v2.3.xsd	DataSourceName	The source of the associated SIC data.		N	A(25)	
Last Reported Date	FACID_SICCodeDetails_v2.3.xsd	LastReportedDate	The most recent date the corresponding SIC data was reported to the Source of Data.		N	D	YYYY-MM-DD
	FACID_SICCodeDetails_v2.3.xsd	StateFacilitySystemAcronymName	The abbreviated name that represents the name of an information management system for this facility. Example Values: MFL, EPICS, FP, Facility/Site Identification, CORE, eFACTS, EFIS		Ÿ	A(20)	
State Facility Identifier	FACID_SICCodeDetails_v2.3.xsd	StateFacilityIdentifier	The State's unique identifier for this facility. This must be unique in combination with the State Facility Name, in the case that the state uses more than one system to manage its integrated facility data.		Ÿ	A(30)	

Data Element	XML Schema	XML Tag	Description	Permitted Values	Required (Y/N)	Data Type	Format (items in italics not enforced by schema)
Environmental Information System Abbreviated Name	FACID_NAICSCodeDetails_v2.3.xsd	InformationSystemAcronymName	The abtrevised name that represents the name of an information management system for an environmental program. Example Values: TRIS RCPAIntio PCS		N	A(20)	
Environmental Information System Identification Number	FACID_NAICSCodeDetails_v2.3.xsd	InformationSystemIdentifier	The identification number, such as the permit number, assigned by an information management system that represents a facility saile, waste site, perpeate unit, or other feature tracked by that Environmental Information System. If the originating system does not have an individual key field, then this may be the concatenation of many fields to make it unique.		N	A(30)	
Environmental Interest Type	FACID NAICSCodeDetails v2.3.xsd	EnvironmentalInterestTypeText	The environmental permit or regulatory program that applies to the facility site.		N	A(60)	
North American U.S. National Industry Classification Sytem (NAICS) Code	FACID_NAICSCodeDetails_v2.3.xsd	NAICSCode	The code that represents a subdivision of an industry that accommodates user needs in the United States (6-digits).		Y	A(6)	Maximum length: 6 Permitted characters: 0-9
NAICS Primary Indicator	FACID_NAICSCodeDetails_v2.3.xsd	NAICSPrimaryIndicator	The name that indicates whether the associated NAICS Code represents the primary activity occurring at the facility site.	Primary Secondary Unknown	N	A(10)	
Source of Data	FACID_NAICSCodeDetails_v2.3.xsd	DataSourceName	The source of the associated NAICS data.		N	A(25)	
Last Reported Date	FACID_NAICSCodeDetails_v2.3.xsd	LastReportedDate	The most recent date the corresponding NAICS data was reported to the Source of Data.		N	D	YYYY-MM-DD
State Facility System Name	FACID_NAICSCodeDetails_v2.3.xsd	StateFacilitySystemAcronymName	The abbreviated name that represents the name of an information management system for this facility. Example Values: MFL_EPIGS_P.Facility!Site Identification, CORE, eFACTS, EFIS		Y	A(20)	
State Facility Identifier	FACID_NAICSCodeDetails_v2.3.xsd	StateFacilityIdentifier	The State's unique identifier for this facility. This must be unique in combination with the State Facility Name, in the case that the state uses more than one system to manage its integrated facility data.		Y	A(30)	

Prepared by Windsor Solutions, Inc.